Abstract:

The present invention refers to a thermoplastic multilayer composite (4) in the form of a hollow body which is formed by at least one inner layer (1) on the basis of polyamides, at least one inter-mediate layer (2) as well as at least one thermoplastic outer layer (3). Furthermore, the present invention relates to a process for making such a thermoplastic multilayer composite as well as to the use of such a thermoplastic multilayer composite as a tubing in particular for fuels. In particular in the context of the use as a tubing for fuels the proposed multiplayer structure shows to be surprisingly resistant against petrol comprising peroxide while at the same time having a simple structure, if the inner layer (1) is based on a mixture of different polyamide homopolymers.

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(Fig. 1)